WEST Search History

Hide Items Restore Clear, Cancel

DATE: Sunday, September 04, 2005

Hide?	<u>Set</u> Name	Query	Hit Count
DB=USPT; PLUR=YES; OP=ADJ			
Γ	L11	L10 and 333/\$.ccls.	28
Γ	L10	ueda,\$.in.	5094
Γ	L9	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and duplexer and (ladder or ((series or serial) with (shunt or parallel))) and (multimode or multi mode or multiple mode or dual mode or double mode or triple mode or triplex mode) and thickness\$	16
	DB=1	EPAB,JPAB,DWPI; PLUR=YES; OP=ADJ	
	L8	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and duplexer and (ladder or ((series or serial) with (shunt or parallel))) and (multimode or multi mode or multiple mode or dual mode or double mode or triple mode or triplex mode) and thickness\$. 1
DB=PGPB; PLUR=YES; OP=ADJ			
\	L7	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and duplexer and (ladder or ((series or serial) with (shunt or parallel))) and (multimode or multi mode or multiple mode or dual mode or double mode or triple mode or triplex mode) and (thickness\$ near6 (electrode or film))	17
۲	L6	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and duplexer and (ladder or ((series or serial) with (shunt or parallel))) and (multimode or multi mode or multiple mode or dual mode or double mode or triple mode or triplex mode) and thickness\$	33
	L5	(surface acoustic wave or surface wave or elastic surface wave or acoustic wave or saw or surface elastic wave or elastic wave) and duplexer and (ladder or ((series or serial) with (shunt or parallel))) and (multimode or multi mode or multiple mode or dual mode or double mode or triple mode or triplex mode)	44
	L4	L3 and 333/\$.ccls.	39
	L3	osamu,\$.in.	3779
	L2	200202109561.pn.	0
<u> </u>	L1	20022109561.pn.	0